



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA

CRITERION-IV

Metric: 4.3.1

Institution frequently updates its IT facilities and provides sufficient bandwidth for internet connection



IT Infrastructure Planning and Execution

Introduction

With the convergence of technologies, it has become imperative to take a comprehensive look at all possible information technologies to help streamline governance systems and enhance the quality teaching learning. BIT has always been at the forefront to address new challenges and adapt to the demands of the current situation. Management at BIT appreciates that having an e- governance system will aid in the integration of all the institution's stakeholders as well as the automation of many functions. It will also add a layer of transparency to the process.

Purpose

This document encompasses procurement, expansion, and maintenance of essential IT assets. This document also mentions strategies and responsibilities for preserving information availability, confidentiality, and integrity to ensure efficient and secure use of technology resources. It is applicable for IT assets like Computer, Peripherals – printers, projectors, Software, Internet/Wi-Fi, CCTV and Biometric system.

IT facilities

BIT LAN should connect all Classrooms, Laboratories, Seminar Hall, Admin office, Students section and library. Administrative office should be computerized and well equipped with all required hardware and software resources. Classrooms should be well equipped with ICT facilities like projectors and screen. Laboratories should be well equipped with computer and software as per the current curriculum requirement. The lab assistant should maintain the record of utilization of the IT facilities.

The institute plans upgradation of IT facilities annually.



Planning and Procurement

Every academic year the College Development Committee (CDC) meets to discuss the procurement of various IT resources, annual budget, and review the utilization of IT facilities. The Principal/Admin Officer sends a circular to all the Heads of the departments to raise their requisitions for augmentation of IT resources based on the curriculum. The CDC will finalize all the requisitions raised by the individual department and budget is estimated by inviting quotations from various vendors. Upon the approval of the purchase committee, the budget will be sanctioned for new equipment procurement and entry will be done in the stock register.

The average budget given for the IT infrastructure (recurring and non-recurring), for the next five years should be quoted by the Computer Engineering department.

IT Infrastructure Augmentation plan at BIT (2018-2023)

BIT aims for an organic and gradual growth for enhancing the IT facilities. Therefore, developing a comprehensive IT Infrastructure Augmentation plan for a 5-year period is required. This would be based on careful consideration of the current curriculum, future needs, and technological advancements, that would help enhance teaching learning process.

Proposed IT Augmentation plan prepared for IT infrastructure and E-governance:

Academic year 2018-19:

- Addition of 30 computers to setup the computer labs.
- Install 30 CCTV cameras at strategic locations for Campus wide surveillance
- Install 5 projectors in classrooms and seminar hall
- Setup digital library with 10 computers for students and staff to access e-resources.
- Develop an institution website that serves as an information hub about the institution to all the stakeholders.



Academic year 2019-20:

- Upgrade Computer labs with higher configuration computers and required software for hand on practice support of graphics /design related courses for other departments.
- Increase the Power backup uninterrupted supply to all Computers of all the laboratories through UPS Power backup
- Procure an additional Fiber optical fiber cable (OFC) line and enhance the bandwidth to 100 Mbps and increase internet availability.

Academic year 2020-21:

- Setup two computer labs in two individual departments with 20 computer per lab, to run department specific IT courses.
- Install Interactive boards for enhance teaching Learning process
- Procure an ERP software for maintenance and easy retrieval for academic data.

Academic year 2021-22:

- Upgrade IT labs with new computers for replacement of the out of warranty computers.
- Procure 10 projectors to make all the classroom ICT enabled.
- Purchase 5 printer for departments, admin and library
- Procure Additional internet line from a different service provider to Increase internet availability

Academic year 2022-2023:

- Procure 5 projectors for the laboratories, boardroom and seminar hall.
- Managed LAN switch for internet to switch on failover.

To meet the growing needs for electronic resources and for maintaining highest academics we committed towards implementation of the plan stated in the document.

Head of Computer Engineering
Prepared By

Dr. Narendra Kanhe
Approved By
PRINCIPAL,
Bajaj Institute of Technology,
PIPRI, Wardha.

Encl: Format



Shiksha Mandal's
Bajaj Institute of Technology
(Recognized under section 2(f) of UGC Act 1956)

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

IT Infrastructure Procurement
REQUISITION SLIP

Slip No._____

Date: ___/___/___

INTENDER Name : _____

Designation : _____

Department Name : _____

Mob. No.: _____

Category: Computer/Printer/Projector/Software/Internet/Wi-Fi/CCTV/Biometric/Others (Specify) _____

To be filled by INTENDER					
S. No.	Item Name	Specification/ Details	Expected Brand/Make	Qty. Required	Reason For Requirement.

Remarks (Justify the requirement) : _____

EXPECTED DATE OF DELIVERY: ___/___/___ (15 Days Minimum from Indent Date)

If Urgent, Why? _____

Date and Sign of Indenter	Date and Sign of Dept. HoD	Date and Sign of Principal
---------------------------	----------------------------	----------------------------

Received by: ___/___/___ by (Name & Sign) _____

*All the fields are mandatory. If incomplete indent will be not be accepted

Purchased by: ___/___/___ by (Name & Sign) _____

BSNL
Connecting India Faster

Bharat Sanchar Nigam Limited

Account No: 1026184548 Invoice No: WDCMH2123129124

Invoice Date: 04/08/2021

Billing Period

01/07/2021 to 31/07/2021

Tariff Plan: Fibre Premium Plus

Bill Mail Service

Tax Invoice

Company BAJAJ INSTITUTE OF TECHNOLOGY WARDHA
NA.ARVI ROAD PIPRI WARDHA-FTTH-TALUKA :WARDHA-FTTH MH IN TALUKA :WARDHA-FTTH-WARDHA 442001442001 India

TELEPHONE NUMBER
07152295473

DUE DATE

20-08-2021



AMOUNT PAYABLE

₹ 1507.00

PAY NOW

Scan QR Code to make online Payment

ACCOUNT SUMMARY

PREVIOUS BALANCE
₹ 1506.72

PAYMENT RECEIVED
₹ 1507.00

Deposit Amount: 1277.00

ADJUSTMENTS
₹ 0.00

CURRENT CHARGES
₹ 1506.86

Customer GSTIN:

TOTAL DUE
₹ 1506.58

AMOUNT PAYABLE
₹ 1507.00

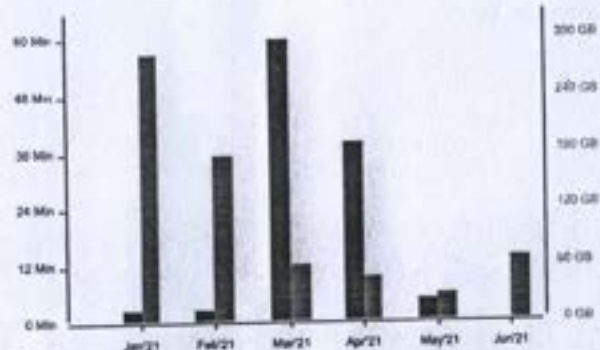
Amount in words: One Thousand Five Hundred Seven Rupees and Zero Paise Only

SUMMARY CHARGES

		Amount ₹	
Current Charges	कर्तव्य रुपये	1277.00	
Recurring Charges	पुनरावृत्ति रुपये	0.00	
One Time Charges	एक बार रुपये	0.00	
Usage Charges	उपयोग रुपये	0.00	
Miscellaneous Charges	अन्यथा रुपये	0.00	
Discount	छूट	0.00	
Tax	मुद्रा	229.86	
Total Current Charges	कुल रुपये	1506.86	
Tax Details			
Tax Type	Percentage	Amount	Taxable Value
CGST	9.00%	114.93	1277.00
SGST/UTGST	9.00%	114.93	1277.00
6 Paisa Cash Back Offer Amount			
0.00			

USAGE HISTORY (6 MONTHS)

Voice(Min)
Data(GB)



Dear Customer, We recommend you to pay the bill online using <https://portal.bsnl.in/>. Or use My BSNL App on your mobile to avail our services 24*7. My BSNL App is available on the Google play Store. #Unite2FightCorona

Download
My BSNL App

Change Your Plan
Check & Pay Your Bills
Book Your Fiber Connection

Online

BHARAT SANCHAR NIGAM LTD



Cash Cheque/DD Credit/Debit Card

Cheque/DD No. _____ Dated _____ Bank _____ Branch _____

Please Charge Rs. _____ Signature _____

PAYMENT SLIP -

Mode of payment

Invoice No.	PRINCIPAL 2123129124
Invoice Date	04/08/2021
Account No	PIPRI, Wardha 1026184548
Phone No	07152295473
Due Date	20-08-2021
Amount Payable	₹ 1507.00



Bill Summary

For Bank use only

Please make crossed Cheque/DD/Pay order for Amount Payable (Rounded Up) in favour of AO (Cash), BSNL, WARDHA.
This is a Computer generated Bill and does not require any Signature.

Page 1 of 3



Bharat Sanchar Nigam Ltd

Company BAJAJ INSTITUTE OF TECHNOLOGY WARDHA
NA ARVI ROAD PIPRI
WARDHA-FTTH-TALUKA :WARDHA-
FTTH MH IN
TALUKA :WARDHA-FTTH-WARDHA
442001442001
India

Bill Mail Service

Tax Invoice

TELEPHONE NO
07152295473

Account No: 1026184548

Invoice No: WDCMH1915334892

Invoice Date: 03/09/2020

Billing Period

05/08/2020 to 31/08/2020

Tariff Plan: FIBRO 750GB/MONTH PLAN

AMOUNT PAYABLE

₹ 2578.00

PAY NOW

DUE DATE

21-09-2020

ACCOUNT SUMMARY

PREVIOUS BALANCE	PAYMENT RECEIVED	ADJUSTMENTS
₹ 0.00	(-) ₹ 0.00	(+) ₹ 1277.00

Deposit Amount: 0.00

CURRENT CHARGES

रक्कम रुपये
₹ 1300.63

Customer GSTIN:

रक्कम रुपये
₹ 2577.63

रक्कम रुपये
₹ 2578.00

Amount in words: Two Thousand Five Hundred Seventy Eight Rupees and Zero Paise Only

SUMMARY CHARGES

Current Charges	रक्कम रुपये	Amount ₹
Recurring Charges	रुपयी रुपये	1112.23
One Time Charges	एक बार रुपये	0.00
Usage Charges	उपयोग राया	0.00
Miscellaneous Charges	अन्यथा राया	0.00
Discount	सूट	-10.00
Tax	माल	198.40
Total Current Charges	कुल रुपये	1300.63

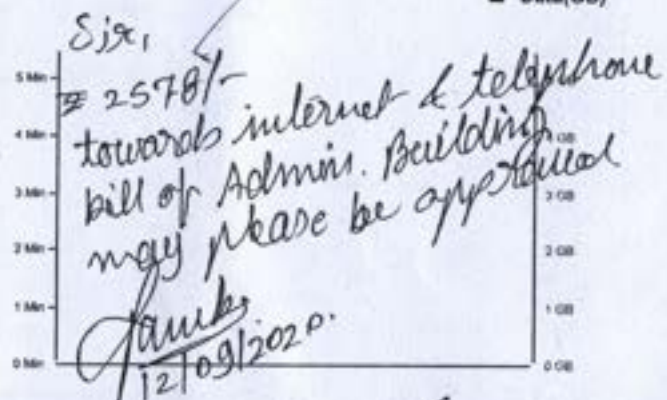
Tax Details

Tax Type	Percentage	Amount	Taxable Value
CGST	9.00%	99.20	1102.23
SGST/UTGST	9.00%	99.20	1102.23

6 Paise Cash Back Offer Amount

USAGE HISTORY (6 MONTHS)

■ Voice(Min)
■ Data(GB)



Dear Customer, In view of COVID-19 pandemic, be safe & avoid venturing out. We recommend you to pay the bill online using <https://portal.bsnl.in/>. Or use My Bsnl app on your mobile to avail our services 24*7. My Bsnl app is available on the Google play



Be SAFE Be ASSURED

- Step 1: Log in to BSNL Bill Pay App
- Step 2: Select the payment mode
- Step 3: Enter account details
- Step 4: Enter customer details
- Step 5: Verify and pay
- Step 6: Get instant receipt with BSNL logo.



For reference
Accounts Officer (TR)
Scan QR Code for making Bill
Payment through Internet

Approved
B
12/09/2020



Dear Customer, The Payment Due Dates have changed from this month. Please note the revised due date printed on the invoice.

84-

BHARAT SANCHAR NIGAM LTD



- PAYMENT SLIP -

Mode of payment

Cash Cheque/DD Credit/Debit Card

Cheque/DD No. _____ Dated _____ Bank _____ Branch _____

Please Charge Rs. _____ Signature _____

Invoice No	WDCMH1915334892
Invoice Date	03/09/2020
Account No	1026184548
Phone No	07152295473
Due Date	21-09-2020
Amount Payable	₹ 2578.00



For Bank use only

This is a Computer generated Bill and does not require any Signature.



TAX INVOICE-CUM-RECEIPT



RailTel Corporation of India Limited,
GSTIN : 27AABCR717AC12D
PAN : AABCR717AC

RailTel Corporation of India Limited
Western Railway Microwave Complex, Sampurn Bagus Marg,
Mahalaxmi West, Mumbai.

Support Center
SRIT India Private Limited
#113/1B, SRIT House,
ITPL Main Road, Brookefield, Kandivali East, Mumbai
Toll free Tel No : 18000281138
e-mail id : msl.support@sritwir.com.in

Payment Options
Payment Mode : Partner Recharge
Pay Online : msl.railtel.co.in
Pay To Payment Collection Agency : [ANP]
Bharat Space Link

Billing Details

SHIKSHA MANDIR RAJAJI INSTITUTE OF TECHNOLOGY
BIT PIPRI MEGHJI PIPRI WARDHA, Wardha Wardha Maharashtra 442001
GSTIN :
Customer : msl.in
Subscriberid : 37051
Package : 100Mbps/500 Unlimited

Invoice No. : RNME067 210202046
Invoice Date : 23/07/2021
Reference : 2118366

Billing Period of Invoice : 23/07/2021 - 22/08/2021

Particulars	SAC	Tenable Value	CGST		SGST/UGST		IGST	
			Rate	Amount	Rate	Amount	Rate	Amount
Package Renewal - 100Mbps/500 Unlimited	998422	999.00	9.00%	89.91	9.00%	89.91	9.00%	0.00
	Total	999.00		89.91		89.91		0.00

Total Invoiced Value : ₹ 1,179/-

Total Service Value in words : One Thousand One Hundred And Seventy Eight Rupees & Eighty Two Paise Only

This Tax invoice-cum-receipt is the proof for the payment made by you towards the above services opted for the service terms mentioned as above. Please quote the above [service number or receipt reference number] for any queries related to this transaction in future. The above mentioned services are provided by RailTel Corporation of India Limited (A Government of India Undertaking) Under ISF License PR20-184/2002. The amount received is not refundable. This is an electronically produced document and does not require any signature.

Sir,
₹ 1,179/-
towards internet charges of
Rail Wire Connection for July - Aug. bill,
may please be appraised.

✓OK

By

BB
10.8.21

Thanks
10/08/2021

(Ch. No. 001530
18/08/2021)

BHARAT SANCHAR NIGAM LIMITED



Supplier's Address: Ois CGM, Mh Circle, 6th Floor, B Wing, Admin Bldg, Juhu Danda Complex, Juhu Tari Road Santacruz West Mumbai-400054, Maharashtra

Name & Communication Address of the Customer

BAJAJ INSTITUTE OF TECHNOLOGY
BAJAJ INSTITUTE OF TECHNOLOGY PIPREE
- WARDHA IN
ARVI ROAD WARDHA-WARDHA
442001
India

Leased Circuit Bill/Tax Invoice*

Customer ID	7000410089
Account Number	7000410079
Invoice Number	NDCMH2300155382
Invoice Date	03/06/2023
Customer Type	LEASED CIRCUIT
Leased Circuit id	1000290116
Due Date	26/06/2023

Customer GSTIN:

Deposit 0.00

Account Summary

Previous Balance	Last Payment	Bandwidth & Other Current Charges	Tax Amount	Account Balance	Amount Payable
59626.06	59627.00	50531.25	9095.62	59625.93	59626.00 (Rounded Up)

Amount In Words: Fifty-Nine Thousand Six Hundred Twenty Six Rupees and Zero Paise

Dear Customer, You can now pay this Bill using VAN: BSNLLC7000410079 through NEFT/RTGS. Please add payee to your bank using Beneficiary Name : BHARAT SANCHAR NIGAM LIMITED, Account No: BSNLLC7000410079 , IFSC: SBIN0004268, Bank Name: SBI, Type of Account : Current . Initiate an amount transfer for the bill amount to the added payee. For further details, click the link <https://portal2.bnpl.in/instapay/onboard>

Lead A/B to Address:-
BAJAJ INSTITUTE OF TECHNOLOGY ARVI ROAD PIPREE
PIPREE WARDHA-WARDHA IN 442001

Lead B Address:-

Circuit Type :Internet Circuit/ 16 MBPS LLA- 6 LLB CHD - 0 NON-MLLN

Payment Details	Date	Amount(Rs.)
Payments	14/06/23	59627.00

Recurring Charges

Product	Plan	Period	Qty	Rate	Charges
Circuit Rent-SAC-999414	Internet Circuit	01/07/23 to 30/09/23	NA	NA	50531.25
Modem Discount-HSN-9973	Internet Circuit	01/07/23 to 30/09/23	1	0.00	0.00
Total Charges (Rs.)					59626.87

Summary of Current Charges **Amount(Rs)**

Recurring Charges	50531.25
One Time Charges	0.00
Usage Charges	0.00
Adjustments	0.00
Discount	0.00
Taxes	9095.62
Total Charges	59626.87

Tax Details			
Description	Tax Rate	Amount	Taxable Value
GST	9.00%	4547.81	50531.25
SGST/TGST	9.00%	4547.81	50531.25

Scan QR Code to make Online UPI Payment

Bajaj Institute of Tech. Wardha
Amount Paid: <u>59,626</u>
Cheque No. <u>002477</u>
Date <u>21-06-2023</u>
Signature _____

Dear Customer Please dial toll free 1800-425-1957 (24 Hour) for any complaint regarding leased circuit.

Accounts Officer (TR)

This is a Computer generated Bill and hence does not require any Signature.

GST REGISTRATION NUMBER:27-VBCB5576G1ZL

Dear Customer, Income Tax Department, Govt of India has granted certificate no. 197(1)AABCBS5576G/2023-24/1 Dt 17/05/2023 (can be downloaded from the link at https://www.bsnl.co.in/openoms/bsnl/BSNL/about_us/pdf/Certificate197AAABCXXXG2023.pdf) to BSNL relating to TDS at lower rates applicable from 17/05/2023 to 31/03/2024. TDS to be recovered at the lower rates mentioned in the certificate issued by Income Tax Department..

*Original For Recipient/Duplicate For Supplier

Invoice No: NDCMH2300155382
Invoice Date: 03/06/2023
Due Date: 26/06/2023

BHARAT SANCHAR NIGAM LTD

E & DE

Account No.: 7000410079
Leased Circuit id.: 1000290116
Amount Payable : 59626.00

Counter Foil

Mode of payment

Cash

Cheque/DD

Credit / Debit Card

E-payment

EFT

Cheque/DD No:

Dated

Bank _____

Branch _____

Please Charge Rs.

Against Card no. _____

Visa

Masters

Diners

Amex

Expiry Date

Signature _____

Card Holder's Name _____

Please make crossed Cheque/DD/Pay order for Amount Payable (Rounded Up) in favour of AO (Cash), BSNL, WARDHA
Note: Post Offices / Banks to accept Bills against Account Number on or before Due Date only



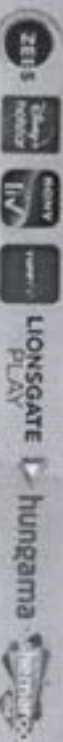
For bank use only

Page 1 of 1

PAN NUMBER
AABCBS5576G

CIN: U74659DL2000G0107739

Get upto
150 Mbps speed till 2000 GB
Upto 10Mbps beyond



1 Month	6 Months	12 Months	24 Months	Offers
---------	----------	-----------	-----------	--------

Fibre Values Plus

₹849.00 Per Month

Speed: Upto 100 Mbps till 3300 GB

Speed: 10 Mbps beyond 3300 GB

Unlimited Data Download

Local + STD: Unlimited calls to any network

Unlimited 24 Hours.

Free OTT: Hotstar, Lions Gate, Shemaroo, Hungama, SonyLIV, Zee5, YuppTV

[View More](#)

Fibre Super Star Premi...

₹999.00 Per Month

Speed: Upto 150 Mbps till 2000 GB

Speed: 10 Mbps beyond 2000 GB

Unlimited Data Download

Local + STD: Unlimited calls to any network

Unlimited 24 Hours.

Free OTT: Hotstar, Lions Gate, Shemaroo, Hungama, SonyLIV, Zee5, YuppTV

[View More](#)

Fibre-Premium-Plus-1...

₹1299.00 Per Month

Speed: Upto 200 Mbps till 4000 GB

Speed: 15 Mbps beyond 4000 GB

Unlimited Data Download

Local + STD: Unlimited calls to any network

Unlimited 24 Hours.

Free OTT: Hotstar, Lions Gate, Shemaroo, Hungama, SonyLIV, Zee5, YuppTV

[View More](#)

Fibre Premium Plus O...

₹1499.00 Per Month

Speed: Up to 200 Mbps till 3300 GB

Speed: 15 Mbps beyond 3300 GB

Unlimited Data Download

Local + STD: Unlimited calls to any network

Unlimited 24 Hours.

Free OTT: Hotstar, Lions Gate, Shemaroo, Hungama, SonyLIV, Zee5, YuppTV

[View More](#)

* All Prices are Exclusive of GST.

Apply for a New Connection



9 25°C Sunny ⚡ 46 BNG 15:10 17.12.2023



Shiksha Mandal's
Bajaj institute of Technology, Wardha

ORDER

Distribution plan for computer systems.

Reference: Bill No.: - 2110618648

Bill Date: - 04/03/2022

Total number of Computer system: - 55

As per above bill total computers are to be distributed as follows.

S. N.	No. of Computer Systems	Distributed to Lab/Department
1	24	Computer Network Lab
2	24	Internet of Things Lab
3	07	Electrical Department

Note: - Make the entry in the stock books as per routine practice.

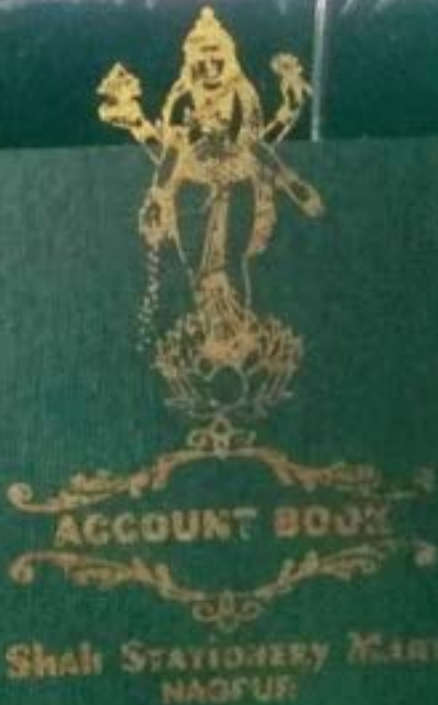


Principal
PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

Shiksha Mandal's
Bajaj Institute of Technology, Wardha
Pipri, Wardha- 442001

Department of Computer Engineering
Stock Book

Object Oriented Programming Lab





Department: Central Library

Free Online E-Journals

S. NO	E-RESOURCES (Journals)	LINKS
1.	CSIR-NIScPR	https://niscpr.res.in/periodicals/researchjournals
2.	Digital Treats: Research & Practice	DTRAP: Vol 4, No 3 (acm.org)
3.	Collective Intelligence	COLA: Vol 2, No 2 (acm.org)
4.	Digital Government: Research and Practice	https://dl.acm.org/toc/dgov/current
5.	Formal Aspects of Computing	https://dl.acm.org/loi/fac/group/d2020.v2023
6.	AIP Conference Proceedings	https://pubs.aip.org/aip/acp
7.	American Institute of Physics	https://pubs.aip.org/pages/journals
8.	Journal of Engineering Mechanics	https://ascelibrary.org/toc/jenmdt/current
9.	IEEE ACCESS	https://ieeexplore.ieee.org/xpl/issues?punumber=6287639&isnumber=10005208
10.	SAIEE Africa Research Journal	https://ieeexplore.ieee.org/xpl/issues?punumber=8475037&isnumber=10214182
11.	Big Data Mining & Analytics	https://ieeexplore.ieee.org/xpl/issues?punumber=8254253&isnumber=10233239
12.	Chines Jr. of Electronics	https://ieeexplore.ieee.org/xpl/issues?punumber=9970761&isnumber=10250798
13.	IEEE Open Jr. of Circuits & System	https://ieeexplore.ieee.org/xpl/issues?punumber=8784029&isnumber=10019301
14.	Complex System Modeling & Simulation	IEEE Xplore: Complex System Modeling and Simulation
15.	Intr. Jr. of Crowd Science	IEEE Xplore: International Journal of Crowd Science
16.	Open Jr. of Control System	IEEE Xplore: IEEE Open Journal of Control Systems
17.	Chinese Jr. of Electrical Engineering	IEEE Xplore: Chinese Journal of Electrical Engineering
18.	CES Trans. of Electrical Machines & Systems	IEEE Xplore: CES Transactions on Electrical Machines and Systems
19.	IEEE Jr. of Electron Devices Society	IEEE Xplore: IEEE Journal of the Electron Devices Society
20.	IEEE Open Jr. of Engineering in Medicine & Biology	IEEE Xplore: IEEE Open Journal of Engineering in Medicine and Biology
21.	Ericsson Technology Review	IEEE Xplore: Ericsson Technology Review
22.	IEEE Jr. on Exploratory Solid State Computational Devices & Circuits	https://ieeexplore.ieee.org/xpl/ieee-jr-on-exploratory-solid-state-computational-devices-and-circuits?punumber=6570653&isnumber=10138050
23.	iEnergy	IEEE Xplore: iEnergy
24.	IEEE Jr. on Immersive Displays	IEEE Xplore: IEEE Open Journal on Immersive Displays
25.	IEEE: Indoor and Seamless Positioning and Navigation	IEEE Xplore: IEEE Journal of Indoor and Seamless Positioning and Navigation
26.	IEEE: Industrial Electronics Society	IEEE Xplore: IEEE Open Journal of the Industrial Electronics Society
27.	IEEE Open Jr. on Industry Applications	IEEE Xplore: IEEE Open Journal of Industry Applications
28.	IEEE Open Jr. on Instrumentation and Measurement	IEEE Xplore: IEEE Open Journal of Instrumentation and Measurement
29.	Intelligent and Connected Vehicles	IEEE Xplore: Journal of Intelligent and Connected Vehicles
30.	Intelligent and Converged Networks	IEEE Xplore: Intelligent and Converged Networks
31.	IEEE: Intelligent Transportation Systems	IEEE Xplore: IEEE Open Journal of Intelligent Transportation Systems



32.	IEEE Life Sciences Letters	IEEE Xplore: IEEE Life Sciences Letters
33.	IEEE Trans. On Machine Learning in	IEEE Xplore: IEEE Transactions on Machine Learning in Communications and Networking
34.	Modern Power Systems & Clean Energy	IEEE Xplore: Journal of Modern Power Systems and Clean Energy
35.	IEEE Open Jr. of Nanotechnology	IEEE Xplore: IEEE Open Journal of Nanotechnology
36.	IEEE Photonics Journal	IEEE Xplore: IEEE Photonics Journal
37.	CSEE Jr. of Power and Energy Systems	IEEE Xplore: CSEE Journal of Power and Energy Systems
38.	IEEE Open Access Jr. of Power and Energy	IEEE Xplore: IEEE Open Access Journal of Power and Energy
39.	CPSS Trans. On Power Electronics and Applications	IEEE Xplore: CPSS Transactions on Power Electronics and Applications
40.	IEEE Open Jr. of Power Electronics	IEEE Xplore: IEEE Open Journal of Power Electronics
41.	IEEE Trans. On Quantum Engineering	IEEE Xplore: IEEE Transactions on Quantum Engineering
42.	URSI Radio Science Bulletin	IEEE Xplore: URSI Radio Science Bulletin
43.	IEEE Jr. on Selected Areas in Sensors	IEEE Xplore: IEEE Journal of Selected Areas in Sensors
44.	IEEE Jr. on Selected Topics in Applied Earth Observations and Remote Sensing	IEEE Xplore: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing
45.	Journal of Social Computing	IEEE Xplore: Journal of Social Computing
46.	IEEE Open Jr. of Solid-State Circuits	IEEE Xplore: IEEE Open Journal of the Solid-State Circuits Society
47.	Jr. of System Engineering and Electronics	IEEE Xplore: Journal of Systems Engineering and Electronics
48.	IEEE Open Jr. of System Engineering	IEEE Xplore: IEEE Open Journal of Systems Engineering
49.	IEEE Jr. of Translational Engineering in Health and Medicine	IEEE Xplore: IEEE Journal of Translational Engineering in Health and Medicine
50.	Tsinghua Science & Technology	IEEE Xplore: Tsinghua Science and Technology
51.	IEEE Open Jr. of Ultrasonics,	IEEE Xplore: IEEE Open Journal of Ultrasonics, Ferroelectrics, and Frequency Control
52.	IEEE Open Jr. of Vehicular Technology	IEEE Xplore: IEEE Open Journal of Vehicular Technology
53.	Advances in Mechanical Engineering	https://journals.sagepub.com/loi/ADE
54.	Applied Spectroscopy Practical	https://journals.sagepub.com/loi/APP
55.	Composites and Advanced Materials	https://journals.sagepub.com/loi/ACM
56.	Air, Soil & Water Research	https://journals.sagepub.com/loi/ASW
57.	Big Data & Society	https://journals.sagepub.com/loi/BDS
58.	Advances in Methods and Practices in Psychological Science	https://journals.sagepub.com/loi/AMP
59.	AERA Open	https://journals.sagepub.com/loi/ERO
60.	Bioinformatics & Biology Insight	https://journals.sagepub.com/loi/BBI
61.	Biomedical Engineering & Computational Biology	https://journals.sagepub.com/loi/BEC
62.	Energy Exploration & Exploitation	https://journals.sagepub.com/loi/EEA
63.	Environment and Security	https://journals.sagepub.com/loi/EAS
64.	Environment & Urbanization	https://journals.sagepub.com/loi/EAU
65.	Environmental Health Insights	https://journals.sagepub.com/loi/EHI



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BITACAD/C Lib/ E-Resources/23-24

Date: 18/10/2023

66.	European Urban & Regional Studies	https://journals.sagepub.com/loi/EUR
67.	Intr. Jr. of Advanced Robotic Systems	https://journals.sagepub.com/home/arxa
68.	Intr. Jr. of Engineering Business	https://journals.sagepub.com/loi/ENB
69.	Intr. Jr. of Spray and Combustion	https://journals.sagepub.com/loi/SCD
70.	Jr. of Algorithms & Computational	https://journals.sagepub.com/loi/ACT
71.	Jr. of Applied Biomaterials & Functional Materials	https://journals.sagepub.com/loi/JBF
72.	Jr. of Low Frequency Noise, Vibration & Active Control	https://journals.sagepub.com/loi/LFN
73.	Jr. of Rehabilitation and Assistive Technologies Engineering	https://journals.sagepub.com/loi/JRT
74.	Jr. of Tissue Engineering	https://journals.sagepub.com/loi/TEJ
75.	Measurement & Control	https://journals.sagepub.com/loi/MAC
76.	Power and Education	https://journals.sagepub.com/loi/PAE
77.	Progress in Reaction Kinetics and	https://journals.sagepub.com/loi/PRK
78.	Vikalpa Jr. for Decision Makers	https://journals.sagepub.com/loi/VIK

Chaitanya
Asst. Librarian


Dr. N.M. Kanhe
PRINCIPAL,
Bajaj Institute of Technology,
PDPML, Wardha.



Department: Central Library

Free Online E-Resources

S. NO.	E-RESOURCES	LINKS
A	ACM Digital Library	
1	Digital Treats: Research & Practice	https://dl.acm.org/loi/dtrap
2	Collective Intelligence	https://dl.acm.org/loi/cola
3	Digital Government: Research and Practice	https://dl.acm.org/loi/dgov
4	Formal Aspects of Computing	https://dl.acm.org/loi/fac
B	American Institute of Physics	https://pubs.aip.org/pages/journals
1	AIP Advances	https://pubs.aip.org/aip/adv
2	AIP Conference Proceedings	https://pubs.aip.org/aip/acp
3	APL Bioengineering	https://pubs.aip.org/aip/apb
4	APL Energy	https://pubs.aip.org/aip/ape
5	APL Machine Learning	https://pubs.aip.org/aip/aml
6	APL Materials	https://pubs.aip.org/aip/apm
7	APL Photonics	https://pubs.aip.org/aip/app
8	Applied Physics Letters	https://pubs.aip.org/aip/apl
9	AVS Quantum Science	https://pubs.aip.org/avs/aqs
10	Bio microfluidics	https://pubs.aip.org/aip/bmf
11	Jr. of Chemical Physics	https://pubs.aip.org/aip/jcp
12	Jr. of Undergraduate Reports in Physics	https://pubs.aip.org/aip/jurp
13	Matter and Radiation at Extremes	https://pubs.aip.org/aip/mre
14	Nanotechnology and Precision Engineering	https://pubs.aip.org/tu/npe
15	Physics of Fluids	https://pubs.aip.org/aip/pof
16	Scilight	https://pubs.aip.org/aip/sci
17	Structural Dynamics	https://pubs.aip.org/aca/sdy
C	IEL ONLINE (IEEE)	
1	IEEE ACCESS	https://ieeexplore.ieee.org/xpl/issues?pu
2	SAIEE Africa Research Journal	https://ieeexplore.ieee.org/xpl/issues?pu
3	Big Data Mining & Analytics	https://ieeexplore.ieee.org/xpl/issues?pu
4	Chines Jr. of Electronics	https://ieeexplore.ieee.org/xpl/issues?pu
5	IEEE Open Jr. of Circuits & System	https://ieeexplore.ieee.org/xpl/issues?pu
6	Complex System Modeling & Simulation	IEEE Xplore: Complex System Modeling
7	Intr. Jr. of Crowd Science	IEEE Xplore: International Journal of
8	Open Jr. of Control System	IEEE Xplore: IEEE Open Journal of
9	Chines Jr. of Electrical Engineering	IEEE Xplore: Chinese Journal of
10	CES Trans. Of Electrical Machines &	IEEE Xplore: CES Transactions on
11	IEEE Jr. of Electron Devices Society	IEEE Xplore: IEEE Journal of the
12	IEEE Open Jr. of Engineering in Medicine &	IEEE Xplore: IEEE Open Journal of
13	Ericsson Technology Review	IEEE Xplore: Ericsson Technology Review
14	IEEE Jr. on Exploratory Solid State	https://ieeexplore.ieee.org/xpl/issues?pu
15	iEnergy	IEEE Xplore: iEnergy
16	IEEE Jr. on Immersive Displays	IEEE Xplore: IEEE Open Journal on



17	IEEE Jr. of Indoor and Seamless Positioning	IEEE Xplore: IEEE Journal of Indoor and
18	IEEE Open Jr. on the Industrial Electronics	IEEE Xplore: IEEE Open Journal of the
19	IEEE Open Jr. on Industry Applications	IEEE Xplore: IEEE Open Journal of
20	IEEE Open Jr. on Instrumentation and	IEEE Xplore: IEEE Open Journal of
21	Jr. of Intelligent and Connected Vehicles	IEEE Xplore: Journal of Intelligent and
22	Intelligent and Converged Networks	IEEE Xplore: Intelligent and Converged
23	IEEE Open Jr. of Intelligent Transportation	IEEE Xplore: IEEE Open Journal of
24	IEEE Life Sciences Letters	IEEE Xplore: IEEE Life Sciences Letters
25	IEEE Trans. On Machine Learning in	IEEE Xplore: IEEE Transactions on
26	Jr. of Modern Power Systems & Clean Energy	IEEE Xplore: Journal of Modern Power
27	IEEE Open Jr. of Nanotechnology	IEEE Xplore: IEEE Open Journal of
28	IEEE Trans. On Neural Systems and	IEEE Xplore: IEEE Transactions on
29	IEEE Photonics Journal	IEEE Xplore: IEEE Photonics Journal
30	CSEE Jr. of Power and Energy Systems	IEEE Xplore: CSEE Journal of Power and
31	IEEE Open Access Jr. of Power and Energy	IEEE Xplore: IEEE Open Access Journal
32	CPSS Trans. On Power Electronics and	IEEE Xplore: CPSS Transactions on
33	IEEE Open Jr. of Power Electronics	IEEE Xplore: IEEE Open Journal of
34	IEEE Trans. On Quantum Engineering	IEEE Xplore: IEEE Transactions on
35	URSI Radio Science Bulletin	IEEE Xplore: URSI Radio Science Bulletin
36	IEEE Jr. on Selected Areas in Sensors	IEEE Xplore: IEEE Journal of Selected
37	IEEE Jr. on Selected Topics in Applied Earth	IEEE Xplore: IEEE Journal of Selected
38	Journal of Social Computing	IEEE Xplore: Journal of Social
39	IEEE Open Jr. of Solid State Circuits Society	IEEE Xplore: IEEE Open Journal of the
40	Jr. of System Engineering and Electronics	IEEE Xplore: Journal of Systems
41	IEEE Open Jr. of System Engineering	IEEE Xplore: IEEE Open Journal of
42	IEEE Jr. of Translational Engineering in	IEEE Xplore: IEEE Journal of
43	Tsinghua Science & Technology	IEEE Xplore: Tsinghua Science and
44	IEEE Open Jr. of Ultrasonic, Ferroelectrics	IEEE Xplore: IEEE Open Journal of
45	IEEE Open Jr. of Vehicular Technology	IEEE Xplore: IEEE Open Journal of
D	SAGE	
1	Advances in Mechanical Engineering	https://journals.sagepub.com/loi/ADE
2	Applied Spectroscopy Practice	https://journals.sagepub.com/loi/APP
3	Composites and Advanced Materials	https://journals.sagepub.com/loi/ACM
4	Air, Soil & Water Research	https://journals.sagepub.com/loi/ASW
5	Big Data & Society	https://journals.sagepub.com/loi/BDS
6	Advances in Methods and Practices in	https://journals.sagepub.com/loi/AMP
7	AERA Open	https://journals.sagepub.com/loi/ERO
8	Bioinformatics & Biology Insight	https://journals.sagepub.com/loi/BBI
9	Biomedical Engineering & Computational	https://journals.sagepub.com/loi/BEC
10	Energy Exploration & Exploitation	https://journals.sagepub.com/loi/EEA
11	Environment and Security	https://journals.sagepub.com/loi/EAS
12	Environment & Urbanization	https://journals.sagepub.com/loi/EAU
13	Environmental Health Insights	https://journals.sagepub.com/loi/EHI
14	European Urban & Regional Studies	https://journals.sagepub.com/loi/EUR
15	Intr. Jr. of Advanced Robotic Systems	https://journals.sagepub.com/home/arx
16	Intr. Jr. of Engineering Business	https://journals.sagepub.com/loi/ENB



17	Intr. Jr. of Spray and Combustion Dynamics	https://journals.sagepub.com/loi/SCD
18	Jr. of Algorithms & Computational	https://journals.sagepub.com/loi/ACT
19	Jr. of Applied Biomaterials & Functional	https://journals.sagepub.com/loi/JBF
20	Jr. of Low Frequency, Noise Vibration &	https://journals.sagepub.com/loi/LFN
21	Jr. of Rehabilitation and Assistive	https://journals.sagepub.com/loi/JRT
22	Jr. of Tissue Engineering	https://journals.sagepub.com/loi/TEJ
23	Measurement & Control	https://journals.sagepub.com/loi/MAC
24	Power and Education	https://journals.sagepub.com/loi/PAE
25	Progress in Reaction Kinetics and	https://journals.sagepub.com/loi/PRK
26	Vikalpa Jr. for Decision Makers	https://journals.sagepub.com/loi/VIK
E	ASME	
1	ASME Open Journal of Engineering	https://www.asmedigitalcollection.asme.org/
F	CSIR-NIScPR	https://niscpr.res.in/periodicals/research
G	Taylor & Francis	
1	International Jr. of Sustainable Engineering	https://www.tandfonline.com/loi/tsue20
2	SICE Jr. of Control, Measurement & System	https://www.tandfonline.com/loi/tmsi20
3	Materials at High Temperatures	https://www.tandfonline.com/journals/vy
4	Materials Research Letters	https://www.tandfonline.com/loi/tmrl20
5	Materials Technology	https://www.tandfonline.com/loi/ymte2
6	Mathematical and Computer Modeling of	https://www.tandfonline.com/loi/nmcm
7	Building Research & Information	https://www.tandfonline.com/loi/rbri20
8	AKCE Intr. Jr. of Graph & Combinatorics	https://www.tandfonline.com/loi/uakc2
9	Applied Artificial Intelligence	https://www.tandfonline.com/loi/uaai20
10	Applied Mathematics in Science &	https://www.tandfonline.com/loi/gipe21
11	Data Science in Science	https://www.tandfonline.com/loi/udss20
12	Economic Research-Ekonomska Istrazivana	https://www.tandfonline.com/loi/rero20
13	Fuzzy information and Engineering	List of issues Fuzzy Information and
14	Geomechanics and Geoengineering	List of issues Geomechanics and
15	HBRC Journal	List of issues HBRC Journal
16	Heat Treatment ad surface Engineering	List of issues Heat Treatment and Surface
	E-Book	Oercommon.org
1	Introduction to Design Equity	https://open.lib.umn.edu/designequity
2	Sustainable Property Management	https://pressbooks.lib.vt.edu/sustainabl
3	Introduction to Earth Science	https://pressbooks.lib.vt.edu/introearths
4	Construction Contracting	https://pressbooks.lib.vt.edu/constructi
5	Applied Mathematics	https://oercommons.org/courses/applic
6	Thermodynamics for Engineers	https://oercommons.org/courseware/les
7	World History Since 1500	https://oercommons.org/courses/world-
8	Organizational Behavior	https://oercommons.org/courses/organi
9	Programming Language: Application and	https://oercommons.org/courses/progra
10	Intellectual Property: Law & the Information	https://oercommons.org/courses/intelle
11	Electromagnetics Volume 2	https://oercommons.org/courses/electro
12	Computer Networks: Principles, Protocol and	https://oercommons.org/courses/compu



13	Graphic Design and Print Production	https://ecampusontario.pressbooks.pub
14	<u>How to Use Microsoft Excel:</u>	https://oercommons.org/courses/how-to-use-microsoft-excel
15	Introductory Statistics	https://oercommons.org/courses/introductory-statistics
16	Introduction to Computer Graphics	https://oercommons.org/courses/introduction-to-computer-graphics
17	Foundation of Learning and Instructional	https://edtechbooks.org/lidtfoundations
18	How to Think Like a Computer Scientist:	https://oercommons.org/courses/how-to-think-like-a-computer-scientist
19	An Introduction to Computer Networks	https://oercommons.org/courses/an-introduction-to-computer-networks
20	Intro to Web Accessibility: Essential	https://oercommons.org/courses/intro-to-web-accessibility-essential
21	Operating Systems and Middleware:	https://oercommons.org/courses/operating-systems-and-middleware
22	Principles of Managerial Economics	https://oercommons.org/courses/principles-of-managerial-economics
23	Professional Web Accessibility Auditing Made	https://oercommons.org/courses/professional-web-accessibility-auditing-made
24	Project Management: Navigating the	https://oercommons.org/courses/project-management-navigating-the
25	Technology Tools for Leaders	https://oercommons.org/courses/technology-tools-for-leaders
26	Differential Equation Textbook	https://oercommons.org/courses/differential-equation-textbook
27	Yet Another Introductory Number Theory	https://oercommons.org/courses/yet-another-introductory-number-theory
28	Intermediate Algebra	https://oercommons.org/courses/intermediate-algebra
29	Elementary Algebra	https://oercommons.org/courses/elementary-algebra
30	Discrete Mathematics: An Open Introduction	https://oercommons.org/courses/discrete-mathematics-an-open-introduction
31	Introduction to Mathematical Analysis	https://oercommons.org/courses/introduction-to-mathematical-analysis
32	Remote Sensing	https://oercommons.org/courses/remote-sensing
33	Environmental Biology	https://oercommons.org/courses/environmental-biology
34	Building with Nature & Beyond:	https://oercommons.org/courses/building-with-nature-and-beyond
35	Building Information Modeling using Revit	https://oercommons.org/courses/building-information-modeling-using-revit
36	Construction Contracting: Business and	https://oercommons.org/courses/construction-contracting-business-and
37	Technical Project Management in Living and	https://oercommons.org/courses/technical-project-management-in-living-and
38	Building Information - Representation and	https://oercommons.org/courses/building-information-representation-and
39	Introduction to Drafting and AutoCAD 2D	https://oercommons.org/courses/introduction-to-drafting-and-autocad-2d
40	Designing for All	https://oercommons.org/courses/designing-for-all
41	Basic Engineering Science a System	https://oercommons.org/courses/basic-engineering-science-a-system
42	Engineering Statics Open and Interactive	https://oercommons.org/courses/engineering-statics-open-and-interactive
43	A Guide to MATLAB for ME 160	https://oercommons.org/courses/a-guide-to-matlab-for-me-160
44	Electromagnetics Vol. 1	https://oercommons.org/courses/electromagnetics-vol-1
45	Electromagnetics Vol. 2	https://oercommons.org/courses/electromagnetics-vol-2
46	Introduction to Linear, Time-Invariant,	https://oercommons.org/courses/introduction-to-linear-time-invariant
47	Operational Amplifiers & Linear Integrated	https://oercommons.org/courses/operational-amplifiers-linear-integrated
48	AC Electrical Circuit Analysis: A Practical	https://oercommons.org/courses/ac-electrical-circuit-analysis-a-practical
49	Engineering Mechanics: Statics	https://oercommons.org/courses/engineering-mechanics-statics
50	Introduction to Engineering Thermodynamics	https://oercommons.org/courses/introduction-to-engineering-thermodynamics
	Springer E-Books	
51	Augmented Reality for Engineering Graphics	https://link.springer.com/book/10.1007
52	Elektromobilität	https://link.springer.com/book/10.1007
53	Internet of Production	https://link.springer.com/referencework
54	Engineering Books	https://link.springer.com/search?facet-
55	Bond Failure Mechanism of Fully Grouted	https://link.springer.com/book/10.1007
56	Strand Corrosion in Prestressed Concrete	https://link.springer.com/book/10.1007



57	Advances in Automotive Production	https://link.springer.com/book/10.1007
58	Rainfall Infiltration in Unsaturated Soil Slope	https://link.springer.com/book/10.1007
59	Hybrid Intelligence	https://link.springer.com/book/10.1007
60	New Metropolitan Perspectives	https://link.springer.com/book/10.1007
61	3rd International Conference on Thermal	https://link.springer.com/book/10.1007
62	Flexible Automation and Intelligent	https://link.springer.com/book/10.1007
63	Special Topics in Information Technology	https://link.springer.com/book/10.1007
64	Design for Electromagnetic Compatibility--In	https://link.springer.com/book/10.1007
65	Attachment Ventilation Theory	https://link.springer.com/book/10.1007
66	Towards User-Centric Transport in Europe 3	https://link.springer.com/book/10.1007
67	Digital Interaction and Machine Intelligence	https://link.springer.com/book/10.1007
68	Annals of Scientific Society for Assembly,	https://link.springer.com/book/10.1007
69	AVENUE21. Planning and Policy	https://link.springer.com/book/10.1007
70	Sine Cosine Algorithm for Optimization	https://link.springer.com/book/10.1007
71	Proceedings of the XV Ibero-American	https://link.springer.com/book/10.1007
72	5G and beyond	https://link.springer.com/book/10.1007
73	Proceedings of the 3rd Conference on	https://link.springer.com/book/10.1007
74	Interaction Modeling in Mechanized	https://link.springer.com/book/10.1007
75	Sliding Base Structures	https://link.springer.com/book/10.1007
76	Safety in the Digital Age	https://link.springer.com/book/10.1007
77	Visualizing Safety, an Exploration	https://link.springer.com/book/10.1007
78	Foundations of Robotics	https://link.springer.com/book/10.1007
79	Innovative Tools and Methods Using BIM for	https://link.springer.com/book/10.1007
80	Kommunikation und Bildverarbeitung in der	https://link.springer.com/book/10.1007
81	A Guide to Additive Manufacturing	https://link.springer.com/book/10.1007
82	Special Topics in Information Technology	https://link.springer.com/book/10.1007
83	Systemic Circular Economy Solutions for	https://link.springer.com/book/10.1007
84	Energy-Efficient and Semi-automated Truck	https://link.springer.com/book/10.1007
85	Data-Driven Fault Detection and Reasoning	https://link.springer.com/book/10.1007
86	Deep Neural Networks and Data for	https://link.springer.com/book/10.1007
87	Product Development within Artificial Intelligence, Ethics and Legal Risk	https://link.springer.com/book/10.1007/978-3-658-34293-7
88	An Introduction to the Mechanics of Incompressible Fluids	https://link.springer.com/book/10.1007/978-3-031-04683-4
89	Big Data and Artificial Intelligence in Digital Finance	https://link.springer.com/book/10.1007/978-3-030-94590-9
90	Machine Learning for Cyber Physical	https://link.springer.com/book/10.1007
91	Future Space-Transport-System Components	https://link.springer.com/book/10.1007
92	Designing Sustainability for All	https://link.springer.com/book/10.1007
93	Advances on Mechanics, Design Engineering	https://link.springer.com/book/10.1007
94	Mesoscale Analysis of Hydraulics	https://link.springer.com/book/10.1007
95	Embedded System Design	https://link.springer.com/book/10.1007
96	Mastering Uncertainty in Mechanical	https://link.springer.com/book/10.1007
97	Cold Micro Metal Forming	https://link.springer.com/book/10.1007
98	Digital Transformation of the Design,	https://link.springer.com/book/10.1007
99	Buildings for Education	https://link.springer.com/book/10.1007



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BITACAD/C Lib/ E-Resources/23-24

Date: 18/10/2023

100	Digital Transformation in Semiconductor	https://link.springer.com/book/10.1007
101	Models, Methods and Tools for Product	https://link.springer.com/book/10.1007
102	The Datacenter as a Computer	https://link.springer.com/book/10.1007
103	Beyond Safety Training	https://link.springer.com/book/10.1007
104	Water Resource Systems Planning and	https://link.springer.com/book/10.1007
105	Handbook of Ocean Wave Energy	https://link.springer.com/book/10.1007
106	Model-Driven Development and Operation of	https://link.springer.com/book/10.1007
107	Error-Correction Coding and Decoding	https://link.springer.com/book/10.1007
108	Sustainable Manufacturing	https://link.springer.com/book/10.1007
109	Bayesian Methods in the Search for MH370	https://link.springer.com/book/10.1007
110	Managing the Complexity of Critical Infrastructures	https://link.springer.com/book/10.1007/978-3-319-51043-9
111	Advances in Production Technology	https://link.springer.com/book/10.1007
112	Solving the Powertrain Puzzle	https://link.springer.com/book/10.1007
113	Perspectives on European Earthquake	https://link.springer.com/book/10.1007

S. No.	NAME OF PUBLISHER / SOCIETIES	No. of E - Journals	No. of E-Books
1.	ACM Digital Library	04	
2.	American Institute of Physics	17	
3.	IEL ONLINE (IEEE)	45	
4.	SAGE	26	
5.	ASME	01	
6.	CSIR-NIScPR	16	
7.	Taylor & Francis	16	
8.	Indian Academy of Sciences	12	20
9.	Oercommon.org		50
10.	Springer		63
Total		137	133

Asst. Librarian

Dr. N.M. KanhePRINCIPAL,
Bajaj Institute of Technology,
P.W.H, Wardha.



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
(Recognized under section 2(f) of UGC Act 1956)

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BIT/NAAC/Lib Management/ 2023

Date: 23/12/2023

Preference for ICT tools and other Resources for Content Delivery

Faculty members of the institute use various ICT tools for content delivery. The preferences are marked before the semester starts. The feedback is taken from the students at the end of every semester. Few samples of preferences are as shown below.

 Shiksha Mandal's Bajaj Institute of Technology, Wardha Preferences for ICT Tools and other Resources <small>(Doc No: BITACADM/ICT Tools/ODD Semester/2023-24)</small>		
S.No	Name of the Faculty Member	ICT Tools Used during Content Delivery
1	Mr. Santosh Kumar <small>(Department of Mechanical Engineering)</small>	<input checked="" type="checkbox"/> Interactive Board <input checked="" type="checkbox"/> Power Point Presentation <input checked="" type="checkbox"/> Recorded Lectures and Demonstrations (Self) <input checked="" type="checkbox"/> Animated Clips/Videos etc <input checked="" type="checkbox"/> Google Class Room for the course <input checked="" type="checkbox"/> G-Suit Applications (Google Sheet,Forms etc) <input checked="" type="checkbox"/> Use of Projector <input type="checkbox"/> NDL Account <input checked="" type="checkbox"/> NPTEL, You Tube, Coursera etc <input type="checkbox"/> Open Office <input checked="" type="checkbox"/> Use of Softwares for content delivery <input type="checkbox"/> DELNET/Library Software <input type="checkbox"/> Blog

 Shiksha Mandal's Bajaj Institute of Technology, Wardha Preferences for ICT Tools and other Resources <small>(Doc No: BITACADM/ICT Tools/ODD Semester/2023-24)</small>		
S.No	Name of the Faculty Member	ICT Tools Used during Content Delivery
2	Mr. Abhishek Kinhekar <small>(Department of Computer Engineering)</small>	<input type="checkbox"/> Interactive Board <input checked="" type="checkbox"/> Power Point Presentation <input checked="" type="checkbox"/> Recorded Lectures and Demonstrations (Self) <input checked="" type="checkbox"/> Animated Clips/Videos etc <input checked="" type="checkbox"/> Google Class Room for the course <input checked="" type="checkbox"/> G-Suit Applications (Google Sheet,Forms etc) <input checked="" type="checkbox"/> Use of Projector <input type="checkbox"/> NDL Account <input checked="" type="checkbox"/> NPTEL, You Tube, Coursera etc <input type="checkbox"/> Open Office <input type="checkbox"/> Use of Softwares for content delivery <input type="checkbox"/> DELNET/Library Software <input type="checkbox"/> Blog

Document No	Prepared on	Revised on	Prepared By	Approved By
BIT/NAAC/Lib Management/ 2023	11/03/23	23/12/23	MDP	Dr. N.M. Kanhe



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
(Recognized under section 2(f) of UGC Act 1956)
(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BIT/NAAC/Lib Management/ 2023

Date: 23/12/2023



Shiksha Mandal's
Bajaj Institute of Technology, Wardha

Preferences for ICT Tools and other Resources

(Doc No: BITACADICT Tools/ODD Semester/2023-24)

S.No	Name of the Faculty Member	ICT Tools Used during Content Delivery
3	Mr. A.S. Marothiya (Department of Electrical Engineering)	<input type="checkbox"/> Interactive Board <input checked="" type="checkbox"/> Power Point Presentation <input checked="" type="checkbox"/> Recorded Lectures and Demonstrations (Self) <input type="checkbox"/> Animated Clips/Videos etc <input type="checkbox"/> Google Class Room for the course <input checked="" type="checkbox"/> G-Suit Applications (Google Sheet,Forms etc) <input checked="" type="checkbox"/> Use of Projector <input type="checkbox"/> NDL Account <input checked="" type="checkbox"/> NPTEL, You Tube, Coursera etc <input type="checkbox"/> Open Office <input checked="" type="checkbox"/> Use of Softwares for content delivery <input type="checkbox"/> DELNET/Library Software <input type="checkbox"/> Blog



Shiksha Mandal's
Bajaj Institute of Technology, Wardha

Preferences for ICT Tools and other Resources

(Doc No: BITACADICT Tools/ODD Semester/2023-24)

S.No	Name of the Faculty Member	ICT Tools Used during Content Delivery
4	Dr. Harshad Phadke (Department of Civil Engineering)	<input type="checkbox"/> Interactive Board <input checked="" type="checkbox"/> Power Point Presentation <input checked="" type="checkbox"/> Recorded Lectures and Demonstrations (Self) <input checked="" type="checkbox"/> Animated Clips/Videos etc <input type="checkbox"/> Google Class Room for the course <input checked="" type="checkbox"/> G-Suit Applications (Google Sheet,Forms etc) <input checked="" type="checkbox"/> Use of Projector <input type="checkbox"/> NDL Account <input checked="" type="checkbox"/> NPTEL, You Tube, Coursera etc <input type="checkbox"/> Open Office <input checked="" type="checkbox"/> Use of Softwares for content delivery <input type="checkbox"/> DELNET/Library Software <input type="checkbox"/> Blog

Document No	Prepared on	Revised on	Prepared By	Approved By
BIT/NAAC/Lib Management/ 2023	11/03/23	23/12/23	MDP	Dr. N.M. Kanhe



Shiksha Mandal's
Bajaj Institute of Technology, Wardha
(Recognized under section 2(f) of UGC Act 1956)
(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BIT/NAAC/Lib Management/ 2023

Date: 23/12/2023



Shiksha Mandal's
Bajaj Institute of Technology, Wardha

Preferences for ICT Tools and other Resources

(Doc No: BITACAD/ICT Tools/ODD Semester/2023-24)

S.No	Name of the Faculty Member	ICT Tools Used during Content Delivery
5	Mr. Abhijeet Deahadrai (Department of First Year Engineering)	<input checked="" type="checkbox"/> Interactive Board <input checked="" type="checkbox"/> Power Point Presentation <input checked="" type="checkbox"/> Recorded Lectures and Demonstrations (Self) <input checked="" type="checkbox"/> Animated Clips/Videos etc <input checked="" type="checkbox"/> Google Class Room for the course <input checked="" type="checkbox"/> G-Suit Applications (Google Sheet, Forms etc) <input checked="" type="checkbox"/> Use of Projector <input type="checkbox"/> NDL Account <input checked="" type="checkbox"/> NPTEL, You Tube, Coursera etc <input type="checkbox"/> Open Office <input checked="" type="checkbox"/> Use of Softwares for content delivery <input type="checkbox"/> DELNET/Library Software <input type="checkbox"/> Blog

Dr. Narendra Kanhe

*PRINCIPAL,
Bajaj Institute of Technology,
PIPRL, Wardha.*

Document No	Prepared on	Revised on	Prepared By	Approved By
BIT/NAAC/Lib Management/ 2023	11/03/23	23/12/23	MDP	Dr. N.M. Kanhe

Website Design & Development Proposal



Prepared by: Webakruti

Prepared on: 18 Jun 2020

Valid until : 30 Jun 2020

Prepared for:
Mr. Abhishek Kinhekar
Professor BIT, Wardha



ERNET India
5th Floor, Block -1,
DMRC IT Park, Shashtri Park,
New Delhi 110053
Tel: 011-22170580, 22170594
GSTIN: 07AAATE0202A2ZS

Receipt

Receipt Number:	R000126410 /I0019725	Details Of Institute /University /College :	Bajaj Institute of Technology				
Receipt Date:	18/06/2020	Domain Name:	bitwardha.ac.in				
Place of Supply:	Maharashtra	Address of Institute /University /College:	Bajaj Institute of Technology Arvi Road, Pipri, Wardha, Wardha, Maharashtra , 442001, India				
GSTIN Of Institute /University /College :	NA			State:	Maharashtra	Code:	MH

Description of Product/Service	SAC Codes	Date	Period in Year	Taxable Value	CGST		SGST		IGST		Total Advance Received
					Rate	Amount	Rate	Amount	Rate	Amount	
Registration	998429	18/06/2020	10	4300.00	0.00	0.00	0.00	0.00	18.00	774	5074
Renew	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Late /Reactivation Fee	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Total Amount Received(In words) (Five Thousand Seventy Four Rupees only.)

Total amount before Tax	4300.00
Add:CGST	0
Add:SGST	0
Add:IGST	774
Total Tax Amount(GST)	774
Total Amount After Tax	5074.00
GST on Reverse Charge(if any)	

This is system generated receipt